

HOLMES 7 2685/111846

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

GROUP ART UNIT: 2744

EXAMINER: J. Gelin

INVENTOR: Holmes, D., et al

SERIAL NO.: 08/777,336

FILING DATE: December 27, 1996

TITLE: Method and Apparatus for Alerting a Station in one Network of a Requested Communication from a Second Network

ASSISTANT COMMISSIONER FOR PATENTS Washington, DC 20231

PRELIMINARY AMENDMENT

SIR:

Prior to examination of the above-identified application, please amend the following claims.

IN THE CLAIMS:

Claim 1: (Twice Amended)

In a communication system comprising a first over the air network and a second over the air network wherein a mobile station is capable of being coupled to either one of the first and second networks, a method for notifying the mobile station of a communication on one of the first and second a networks to which the station is not presently coupled, the method comprising the steps of:

storing an address for the mo'bile station camped on one of said first and second over the air networks;

receiving a communication request from that one of said first and second over the air networks to which the mobile static, is not presently coupled;

using the stored address of the mobile station camped on one of said first and second over the air networks to send an alert via that one of said first and second over the air networks to which the mobile station is presently coupled that said communication request

TE 2TOO MAIL BOOM